

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1956	melt\$4 near5 (compound\$4 blend\$4 knead\$4 mix\$4 process\$4) and ((single\$2wall\$2 multi\$2wall\$2 carbon) near2 (nanotube fibril) SW\$2NT\$1 MW\$2NT\$1 VGCF)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:01
S2	1812	S1 and (polymer resin PPE (polyarylene polyphenylene) adj (sulfide ether) "poly (phenylene ether)" "poly (arylene ether)" nylon polyamide polycarbonate ABS polyolefin polypropylene polyethylene polyester polystyrene acrylonitrile adj butadiene adj styrene terephthalate polymer near5 (alloy blend))	US-PGPUB; USPAT	OR	ON	2009/02/01 21:02
S3	1154	S2 and (polymer resin PPE (polyarylene polyphenylene) adj (sulfide ether) "poly (phenylene ether)" "poly (arylene ether)" nylon polyamide polycarbonate ABS polyolefin polypropylene polyethylene polyester polystyrene acrylonitrile adj butadiene adj styrene terephthalate polymer near5 (alloy blend) same ((single \$2wall\$2 multi\$2wall\$2 carbon) near2 (nanotube fibril) SW\$2NT\$1 MW\$2NT\$1 VGCF)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:03
S4	1051	S3 and (plasticizer water acetone MEK alcohol glycol dibutyl adj phthalate polyethylene adj glycol (phthalate phosphate) near5 ester paraffin mineral adj oil resorcinol adj diphosphate monomer with (acrylate styrene diluent) (propane butane) adj diol glycerol propanediol butanediol)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:03
S5	405	S3 and (reduced reduction low\$6) near9 (melt\$4 near5 (flow viscosity) viscosity "Pa.s" plasticizer plasticized)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:04
S6	375	S4 and S5	US-PGPUB; USPAT	OR	ON	2009/02/01 21:05
S7	108	S5 and (252/500,502,511,512,514,518.1,519.1.ccls. 264/173.12,176.1,297.2,328.1,478,464,638,645.ccls. 524/495,496. ccls. 428/323,332,357,359,364,402,922.ccls. 423/445R,447.1,447.2.ccls. 977/742,753.ccls. 241/22,26,27.ccls.)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:05
S8	295	S6 and (diluent solvent water acetone alcohol glycol diol process \$4 adj2 aid) with (blend\$4 compound\$4 melt\$4)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:06

S9	152	\$6 and water with (blend\$4 compound\$4 melt\$4)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:07
S10	324	\$6 and (carbon adj black with conduct\$3 ketjen\$5 ketzen\$5 (filler powder particulate flake fiber) with (metal\$4 alloy Cu Ag Ni nickel copper silver stainless steel conductive))	US-PGPUB; USPAT	OR	ON	2009/02/01 21:07
S11	321	\$6 and (conducti\$4 antistatic anti\$2static electr\$9conduct\$4)	US-PGPUB; USPAT	OR	ON	2009/02/01 21:08
S12	61	(polymer resin PPE polyphenylene adj ether nylon polyamide) and (carbon adj2 (nanotube fibril) SWNT MWNT VGCF) and (plasticizer viscosity near3 modifier monomer solvent acetone MEK water phthalate (phosphate phosphorus) near3 ester) and (extruder melt \$4 near5 (blend\$4 process\$4 compound\$4) buss near5 kneader) and (glass adj transition Tg viscosity melt\$5)	EPO; JPO; DERWENT	OR	ON	2009/02/01 21:09
S13	0	(polymer resin (polyarylene polyphenylene) adj (sulfide ether) polycarbonate nylon polyamide) and (carbon adj2 (nanotube fibril) SWNT MWNT VGCF) and (plasticizer viscosity melt adj2 flow phthalate phosphate phosphorus near5 ester resorcinol paraffin) and melt\$5 near5 (compound\$4 blend\$4 mix\$4 knead\$4 process \$4 viscosity)	USOCR	OR	ON	2009/02/01 21:10
S14	20	(polymer resin (polyarylene polyphenylene) adj (sulfide ether) polycarbonate nylon polyamide).clm. and (carbon adj2 (nanotube fibril) SWNT MWNT VGCF).clm. and (plasticizer low adj2 molecular phthalate phosphate phosphorus near5 ester resorcinol paraffin). clm. and melt\$5 near5 (flow compound\$4 mix\$4 knead\$4 blend\$4 viscosity).clm.	US-PGPUB; USPAT	OR	ON	2009/02/01 21:12
S15	11	david near2 rodrigues.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/01 21:13

S16	97	"20020039675" "20020046872" "20020048632" "20020053257" "20020068170" "20020084410" "20020085968" ("20020086124" "20020088938" "20020090331" "20020091619" "20020092613" "20020092983" "2002092984" "20020094311" "2002096634" "20020098135" "20020102193" "20020102194" "20020102196" "20020102201" "20020102203" "20020109086" "20020109087" "20020110513" "20020127162" "20020127169" "20020136681" "20020136683" "20020150524" "20020155333" "20020159943" "20020159944" "20020161101" "20020179564" "20020172789" "20020176650" "20020180077" "20020185770" "20030001141" "2003004058" "20030008123" "20030010910" "20030012722" "20030026754" "20030044608" "20030053801" "20030066960" "20030075682" "20030083421" "20030089890" "20030089893" "20030100653" "20030106998" "20030108477" "20030111333" "20030122111" "20030124717" "2003132376" "20030133865" "20030143350" "20030151030" "20030153965" "20030164427" "20030165658" "20030168756" "20030170166" "20030171457" "20030180526" "20030181568" "20030216502" "20040009346" "20040021133" "20040028859" "20040106998" "20040186220" "20040211942" "20040232389" "6384128" "6673864" "20020099128" "6936233" "20030213939" "20050070657" "4536531" "6148280" "6608133" "6811724" "5876647" "6565784" "20040211942" "20040238793" "20040262581" "5132365" "5876647").did.	US-PGPUB; USPAT	OR	ON	2009/02/01 21:13
S17	68	("WO 9709272" "WO 9715935" "WO 97132646" "WO 9805920" "WO 9839250" "WO 0017101" "WO 0017102" "WO 0026138" "WO 0052710" "WO 0117101" "WO 0130694" "WO 0138219" "WO 0149599" "WO 0157284" "WO 0175902" "WO 0189013" "WO 0192381" "WO 0199146" "WO 0216257" "WO 0220402" "WO 0239051" "WO 0242204" "WO 0255769" "WO 0260812" "WO 0260813" "WO 0264868" "WO 0264869" "WO 0268170" "WO 0276430" "WO 0276724" "WO 0276888" "WO 0276903" "WO 0279082" "WO 0280195" "WO 0281372" "WO 0288025" "WO 0290330" "WO 0295097" "WO 02100931" "WO 02100154" "WO 02100775" "WO 0244566" "WO 03004741" "WO 03005450" "WO 03007314" "WO 03011755" "WO 03012722" "WO 03013199" "WO 03020638" "WO 03040026" "WO 03049219" "WO 03070821" "WO 03072679" "WO 03076703" "WO 03078317" "WO 03078315" "WO 03085049" "WO 03085681" "WO 03092763" "ep 365168" "ep 822224" "ep 854839" "ep 1209123" "ep 1336673" "ep 1073090" "ep 1359169" "jp 2002273741" "jp 2003096313" "jp 2001011344"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/01 21:13

"jp 200231314" "jp 2003146632" "2005048273").did.

2/1/2009 9:17:18 PM

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